

KOREAN PATENT ABSTRACTS(KR)

02-562-2454

Document Code:A

(11) Publication No.1020010028531

(43) Publication, Date. 20010406

(21) Application No.1019990040810

(22) Application Date, 19990921

(\$1) IPC Code:

G02F 1/133

(71) Applicant:

LG.PHILIPS LCD CO., LTD.

(72) Inventor:

JUNG, IN JAE

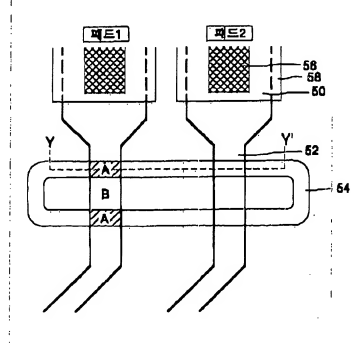
YOON, WON GYUN

(30) Priority:

(\$4) Title of Invention

LIQUID CRYSTAL DISPLAY

Representative drawing



(57) Abstract:

PURPOSE: A liquid crystal display is provided to prevent a luminance difference from being caused at a boundary portion between panel blocks driven by plural data driver integrated circuits.

CONSTITUTION: An electrode line(54) for correcting a resistance is formed on a link part(52), that is, a lower part of a data pad(50), so as to have a ring shape. The data pads(50) connected to data lines in a liquid crystal panel through the link part(52) are connected to transparent electrodes(58) through a contact hole(56). The transparent electrodes(58) are connected to drive integrated circults mounted on a tape carrier package(TCP). The electrode line(54) Is used to adjust a delay time of a data voltage from one TCP into a

delay time of a data voltage from the other TCP, in the case where a luminance difference between panel blocks arises according to an output signal delay difference between the TCP.

02-562-2454

COPYRIGHT 2001 KIPO

if display of image is falled, press (F5)